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(74) Agents: TSUGARU, Susumu et al.; c/o Philips Japan, Ltd., Philips Bldg., 2-13-37, Kohnan, Minato-ku, Tokyo 108-8507 (JP).

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(71) Applicant (for all designated States except US): KONINKLIJKE PHILIPS ELECTRONICS N.V. [NL/NL];

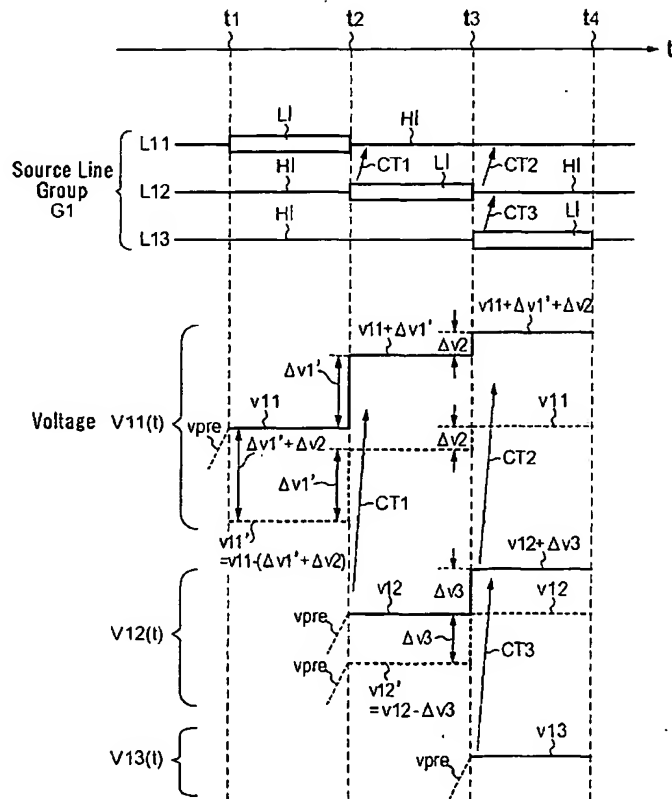
Groenewoudseweg 1, NL-5621 BA Eindhoven (NL).

(72) Inventor; and

(75) Inventor/Applicant (for US only): NAGAI, Hajime [JP/JP]; c/o Philips Japan, Ltd., Philips Bldg., 2-13-37, Kohnan, Minato-ku, Tokyo 108-8507 (JP).

[Continued on next page]

(54) Title: A VOLTAGE SUPPLYING DEVICE AND AN IMAGE DISPLAY DEVICE



(57) Abstract: To provide a voltage supplying device and an image display device, which can bring a voltage on a line to be supplied with voltage (e.g. source line) to a substantially desired voltage. A voltage supplying device comprising a source line (L12), a source line (L13) adjacent to the source line (L12), and a voltage generating means for generating a voltage supplied to the source line (L12) and a voltage supplied to the source line (L13), wherein the voltage generating means receives a pixel data (D12) representing a driving voltage (v12) for on the source line (L12) and a pixel data (D13) representing a driving voltage (v13) for on the source line (L13), and generates a correction voltage (v12-Δv3) different from the driving voltage (v12) using the received pixel data (D12) and (D13), and wherein the voltage supplying device supplies the source line (L12) with the correction voltage (v12-Δv3).

WO 2005/081216 A1



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